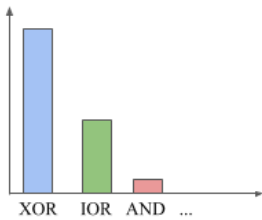


Learning Accounts of Disjunction	Binary Connective Hypothesis Space	Input Frequency for <i>or</i>	Early Mapping
Usage-Based Account (Morris 2008)	{XOR, IOR, IF, AND, $\text{AND}_{\text{temporal}}$ , $\text{AND}_{\text{explanatory}}$ , $\text{AND}_{\text{extension}}$ , ...}	 <p>A bar chart illustrating the relative frequencies of binary connectives in the input. The x-axis lists the connectives: XOR, IOR, AND, and an ellipsis. The y-axis represents frequency, indicated by an upward arrow. The bar for XOR is blue and is the tallest. The bar for IOR is green and is shorter than XOR. The bar for AND is red and is the shortest. There are no bars shown for the ellipsis.</p>	“or” → XOR
Logical Nativism (Crain 2012)	{IOR, AND, IF}		“or” → IOR